Chedul Cognitment Organia Under the Contest Nachari No. Justil Sterm 16000 18000					<u>E</u>	the total B
No. alwards Jam Vampor Bostpolations 18000 -2 1 De Power Lapply Radiophilation 0580 -3 1 Preamp Lyke 18 TEXTRONIX 18500 -6-7 2 Reamp Lyke 18 1 TEXTRONIX 18500 -8 1 Power Lapply C-1809 LAMBDA 6 10000 -8 1 Power Lapply C-1809 LAMBDA 196100 -8 1 Power Lapply C-1809 LAMBDA 196100 -8 1 Power Lapply C-1809 LAMBDA 196100 -16 1 Power Lapply C-1809 LAMBDA 196000 -17 1 Power Lapply C-1809 LAMBDA 196000 -18 1 Power Lapply C-1809 LAMBDA 196000 -19 1 Syrial limitator HEW-PREAMED 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 1 Fower Lapply 12-2 Sociation 19700 -29-31 3 Power Lapply 12-2 Sociation 19700 -31 1 F Complisher LEL, he 27120 -32 1 F Complisher LEL, he 27120 -33 1 Power Lapply 12-1 Sociation 19700 -34-37 2 Power Lapply 12-1 Sociation 19800 -38 1 F Strip 19.255.A 1857. For Industries 18000 -38 1 F Strip 19.255.A 1857. For Industries 18000 -39 1 Preamplifier P 20 -40 1 Power Lapply LT-10979 LAMBDA 631500 -41 1 F Strip 19.255.LM -41 1 F Strip 19.255.LM -42 1 F Strip 19.255.LM -44 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -47 1 F Strip 19.255.LM -48 1 F Strip 19.255.LM -49 1 F Strip 19.255.LM -40 1 F Strip 19.255.LM -40 1 F Strip 19.255.LM -41 1 F Strip 19.255.LM -42 1 F Strip 19.255.LM -44 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -47 1 F Strip 19.255.LM -48 1 F Strip 19.255.LM -49 1 F Strip 19.255.LM						
No. alwards Jam Vampor Bostpolations 18000 -2 1 De Power Lapply Radiophilation 0580 -3 1 Preamp Lyke 18 TEXTRONIX 18500 -6-7 2 Reamp Lyke 18 1 TEXTRONIX 18500 -8 1 Power Lapply C-1809 LAMBDA 6 10000 -8 1 Power Lapply C-1809 LAMBDA 196100 -8 1 Power Lapply C-1809 LAMBDA 196100 -8 1 Power Lapply C-1809 LAMBDA 196100 -16 1 Power Lapply C-1809 LAMBDA 196000 -17 1 Power Lapply C-1809 LAMBDA 196000 -18 1 Power Lapply C-1809 LAMBDA 196000 -19 1 Syrial limitator HEW-PREAMED 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 1 Fower Lapply 12-2 Sociation 19700 -29-31 3 Power Lapply 12-2 Sociation 19700 -31 1 F Complisher LEL, he 27120 -32 1 F Complisher LEL, he 27120 -33 1 Power Lapply 12-1 Sociation 19700 -34-37 2 Power Lapply 12-1 Sociation 19800 -38 1 F Strip 19.255.A 1857. For Industries 18000 -38 1 F Strip 19.255.A 1857. For Industries 18000 -39 1 Preamplifier P 20 -40 1 Power Lapply LT-10979 LAMBDA 631500 -41 1 F Strip 19.255.LM -41 1 F Strip 19.255.LM -42 1 F Strip 19.255.LM -44 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -47 1 F Strip 19.255.LM -48 1 F Strip 19.255.LM -49 1 F Strip 19.255.LM -40 1 F Strip 19.255.LM -40 1 F Strip 19.255.LM -41 1 F Strip 19.255.LM -42 1 F Strip 19.255.LM -44 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -47 1 F Strip 19.255.LM -48 1 F Strip 19.255.LM -49 1 F Strip 19.255.LM	Schedules	Courpm	ent acquired	Under The Con	trest	
No. alwards Jam Vampor Bostpolations 18000 -2 1 De Power Lapply Radiophilation 0580 -3 1 Preamp Lyke 18 TEXTRONIX 18500 -6-7 2 Reamp Lyke 18 1 TEXTRONIX 18500 -8 1 Power Lapply C-1809 LAMBDA 6 10000 -8 1 Power Lapply C-1809 LAMBDA 196100 -8 1 Power Lapply C-1809 LAMBDA 196100 -8 1 Power Lapply C-1809 LAMBDA 196100 -16 1 Power Lapply C-1809 LAMBDA 196000 -17 1 Power Lapply C-1809 LAMBDA 196000 -18 1 Power Lapply C-1809 LAMBDA 196000 -19 1 Syrial limitator HEW-PREAMED 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 4 PM Reproduce Complision Ampex Corp & 400, sa 1,0000 -10-23 1 Fower Lapply 12-2 Sociation 19700 -29-31 3 Power Lapply 12-2 Sociation 19700 -31 1 F Complisher LEL, he 27120 -32 1 F Complisher LEL, he 27120 -33 1 Power Lapply 12-1 Sociation 19700 -34-37 2 Power Lapply 12-1 Sociation 19800 -38 1 F Strip 19.255.A 1857. For Industries 18000 -38 1 F Strip 19.255.A 1857. For Industries 18000 -39 1 Preamplifier P 20 -40 1 Power Lapply LT-10979 LAMBDA 631500 -41 1 F Strip 19.255.LM -41 1 F Strip 19.255.LM -42 1 F Strip 19.255.LM -44 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -47 1 F Strip 19.255.LM -48 1 F Strip 19.255.LM -49 1 F Strip 19.255.LM -40 1 F Strip 19.255.LM -40 1 F Strip 19.255.LM -41 1 F Strip 19.255.LM -42 1 F Strip 19.255.LM -44 1 F Strip 19.255.LM -46 1 F Strip 19.255.LM -47 1 F Strip 19.255.LM -48 1 F Strip 19.255.LM -49 1 F Strip 19.255.LM	17.00	F. Garage	111			ia. T
100 - Maddly Stam 003-1 1 1 Remplifier Bootgoldayothus 18000 -2 1 2 Reamp Lype St. TEXTRONIX 18500 -3 1 Reamp Lype St. TEXTRONIX 18500 -8 2 Reamp Lype St. -8 1 Rower Supply C. Norg LAMBAR -8 1 Rower Supply C. Norg LAMBAR -14 1 Rower Supply C. Norg LAMBAR -14 1 Rower Supply C. Norg LAMBAR -15 1 Rower Supply C. Norg HAMBAR -17 1 Rower Supply C. Norg HEW PACKARD -19 1 Signal Sanatara HEW PACKARD -19 2 Spreit Reproduce Complete -19 3 Connecting Chassio " & NORG HOO, CA 1600 00 -19-13 3 Connecting Chassio " & NORG HOO, CA 149000 -29-31 3 Rower Supply " & SORENSON -32 1 IF Amplifier -33 1 Rower Supply (12-2) SORENSON -34-37 1 Rower Supply 17-10979 LAMBDA C31500 -38 1 Rower Supply LT-10979 LAMBDA C31500 -39 1 Reamplifier P.20 " 15000 -40 1 Rower Supply LT-10979 LAMBDA C31500 -40 1						
003-1 1 1 16 amplifier	no. In	ntily star	~	Vandor		
1 BC Power Supply -3 1 Preamp Lype II TEXTRONIX -4-5 2 Preamp Lype II TEXTRONIX -4-5 2 Preamp Lype II II C 170,000 308000 -8-8 2 Proven Supply C-1809 LAMBAR -9-15 7 IF Amplifiers -16 1 Proven Supply C-1809 LAMBAR -17 1 Proven Supply C-1809 -18 1 Preamplifiers -18 1 Preamplifiers -19 1 Super Supply C-1809 -10-13 4 Pthy Reproduce Complision Ampex Corp & 400, ea 160000 -16-18 3 Connecting Chesis II & 1500 Ampex Corp & 400, ea 160000 -16-18 3 Connecting Chesis III & 15000 -16-18 3 Connecting Chesis III & 15000 -17-18 3 Connecting Chesis III & 15000 -18-11 1 Famplifier LEL, hu 271 N -33 1 Power Supply 18-9 LAMBAR 18-96 -34 1 Power Supply 18-9 LAMBAR 2315ax 13000 -34 1 Power Supply 18-100 Ampex Corp I7,770,80 -34 1 Power Supply LT-100V LAMBAR 2315ax 13000 -35 1 Super Transport FR-100 Ampex Corp I7,770,80 -34 1 Power Supply LT-100V LAMBAR 2315ax 13000 -36 1 F Strip M-255. A 1455. for Administrac 18000 -40 1 Power Supply LT-100V LAMBAR 2315ax 15000 -40 1 Power Supply LT-100	003-1	1 14 am	plifier		trus	18000
-4-5 2 Preamb type to 1 -4-5 2 Preamb type to 1 -4-5 2 Preamb type to 1 -8-7 2 Preamb type to 1 -8-7 2 Preamb type to 1 -8-7 2 Precedesofes - RM 35 11 Colored 308000 -8 11 Providentable to 1809 LAMBDA 58000 -9-15 7 1 Famplifiers 1450 Mm L. Horlice Chaples 1,26497 -16 11 Precedentation to 1451 Mm L. Horlice 39,100 -16 11 Precedentation Hew Proceeding 1,2450 -18 11 Precedentation Hew Procedental 1,0000 -10-23 4 Poly Reproduce Complifier Ampex CORP & HOO, 80 1,0000 -10-23 4 Poly Reproduce Complifier Mmex CORP & HOO, 80 1,0000 -16-18 3 Connecting Chassis 11 & 16500 -16-18 1 Formal Supply 12-2 Societison 21500 -16-18 1 Formal Supply 12-3 Societison 23500 -34 1 Formal Supply 12-3 Societison 23500 -34 1 Formal Supply 12-3 Societison 23500 -34 1 Formal Supply 12-100 Ampex CORP 17,7080 -35-37 2 Power Supply LT-1007 LAMBDA 231500 -38 1 Formal Supply LT-1007 LAMBDA 231500 -39 1 Framplifier P 20 11 15000 -40 1 Power Supply LT-10077 LAMBDA 33500 -41 1 Formal Supple 1 LAMBDA 33500 -41 1 Formal Supple 1 LAMBDA 33500 -44 1 Formal Supple 1 LAMBDA 33500 -45 1 Formal Supple 1 LAMBDA 33500 -46 1 Formal Supple 1 LAMBDA 33500 -47 1 Formal Supple 1 LAMBDA 33500 -47 1 Formal Supple 1 LT-100779 LAMBDA 33500 -47 1 Formal Supple 1 LAMBDA 33500 -48 1 Formal Supp	-3	1 DC Pa	wer supply			100 April 100 Ap
-4.7 2 Recomp Life t A	- 3					
-8-7 1 Parcelliscopeo - 1973 1 1 Parcelliscopeo - 1973 1 1 Parcelliscopeo - 1974 1 1974 1975 1980 1 1857, fordadantaces (2.1871 18497 - 16 1 1860 1861 1860 1860 1860 1860 1860	-4-5			"	@ Wolfe	
-9-15 7 AF Amplifiers 1848 1987, fordinatura (2007) 12497 -16 1 Protor Calendor 2 KVB 1987 1408 1100 -17 1 Protor Calendor 2 KVB 1987 1408 1100 -18 1 Protor Calendor 2 KVB 1987 1408 1100 -18 1 Protor Capple, C-780 M -19 1 Segnal Generator 1980, Corp (20 400, ea. 1600 co19 2 Segnal Generator 1980, Corp (20 400, ea. 1600 co19 3 4 PMM Reproduce Camplifier 1980 1970 pa. 1,10000 -19 38 3 Connecting Chassis 1980 1970 pa. 1,10000 -19 38 3 Connecting Chassis 1980 1970 1980 -32 1 1 F Camplifier 1980 1980 1980 -32 1 1 F Camplifier 1980 1980 1980 -33 1 Power Supply 1870 1980 1980 -34 1 Power Supply 1870 1980 1980 -35 1 Tape Transport FR:100 AMPEX CORP 17,7080 -36 1 F Strip 19.255 A 1455 for disturbine 1800 -39 1 Preamplifier P-20 1985 for disturbine 1800 -40 1 Power Supply 17:1095 1980 -41 1 Power Supply 17:1095 1800 -44 1 18 Strip 19.235 1857 for Sudantine 18000 -44 1 18 Strip 19.235 1857 for Sudantine 18000 -46 1 18 Strip 19.235 1857 for Sudantine 18000		2 Oscu	liscopes-RM-3	7 /		
-9-15 7 AF Amplifiers 1848 1987, fordinatura (2007) 12497 -16 1 Protor Calendor 2 KVB 1987 1408 1100 -17 1 Protor Calendor 2 KVB 1987 1408 1100 -18 1 Protor Calendor 2 KVB 1987 1408 1100 -18 1 Protor Capple, C-780 M -19 1 Segnal Generator 1980, Corp (20 400, ea. 1600 co19 2 Segnal Generator 1980, Corp (20 400, ea. 1600 co19 3 4 PMM Reproduce Camplifier 1980 1970 pa. 1,10000 -19 38 3 Connecting Chassis 1980 1970 pa. 1,10000 -19 38 3 Connecting Chassis 1980 1970 1980 -32 1 1 F Camplifier 1980 1980 1980 -32 1 1 F Camplifier 1980 1980 1980 -33 1 Power Supply 1870 1980 1980 -34 1 Power Supply 1870 1980 1980 -35 1 Tape Transport FR:100 AMPEX CORP 17,7080 -36 1 F Strip 19.255 A 1455 for disturbine 1800 -39 1 Preamplifier P-20 1985 for disturbine 1800 -40 1 Power Supply 17:1095 1980 -41 1 Power Supply 17:1095 1800 -44 1 18 Strip 19.235 1857 for Sudantine 18000 -44 1 18 Strip 19.235 1857 for Sudantine 18000 -46 1 18 Strip 19.235 1857 for Sudantine 18000	12	1 Poroce	Bupply C-15807	LAMBDA		58000
-16 Motor Behender 7 KVB Win L. HORLICK 391 OF 17 Prover Supply C-4817 LAMBDA 27470 -18 Bower Supply C-780 Mg 21470 -19 Separal Generator HEW-PACKARD 1,97000 -20-23 Poly Reproduce Completion AMPEX CORP & 400, 20 1,60000 -24-38 Connecting Chassis 1	-9-15		A 11	INST. fordudin	etrees @1807120	**
-18	-16	1 notos	Beherator XXV	A . WM I. HORLIC	4	,
-19 Signal landator HEW-PACKARD 197000 -20-23 PMM Reproduce amplifier AMPEX CORP & 400, 20 160000 -20-23 Spreet Reproduce amplifier PMPEX CORP & 400, 20 160000 -20-23 Spreet Reproduce amplifier PMPEX CORP & 400, 20 1,0000 -26-28 Connecting Chassis PMPEX CORP 1,0000 -32 I F amplifier LEL, Inc 272 20 -33 Power Supply & 12-2 SORENSON 23500 -34 Power Supply & 12-2 SORENSON 23500 -34 Power Supply & 1400 AMPEX CORP 17,7280 -35 Super Supply LT-109 LAMBDA PMPEX CORP 17,7280 -36-37 Power Supply LT-109 LAMBDA PMPEX 18000 -39 Preamplifier P-20 PMPEX 15000 -40 Power Supply LAMBDA 21520 15000 -40 Power Supply LAMBDA 21520 5823 -41 Strip M-235 LAMBDA E31520 630.00 -44 IF Strip M-235 INST. JOVENDUMENTICE 18000 -46 IF Strip M-236 LN 18500	-17	1 Rower	Mupply C-481M	LAMBDA		17450
-20-23 4 PAM Reproduce amplifier. AMPEX CORP @ 400, ea 1600 00 -74-70 2 Spect Reproduce amplifier. " @ 150 84 1,10000 -76-78 3 Connecting Chassis " @ 165 64 149500 -39-31 3 Power Supply " @ 278 8 NO32 1 1F amplifier	-18	1 Power	Stupply C- 180 M	7 "		21450.
-74-20 2 Byreet Reproduce Complete -76-78 3 Commecting Chaesis " 2165 an 49500 -79-31 3 Power Supply " 272 an 8200 -32 1 IF Amplifier LEL, Inc 2722 -33 1 Power Supply 1879 LAMBDA 896 -34 1 Power Supply 1879 LAMBDA C315 an 630.00 -34 1 Power Supply LT-109879 LAMBDA C315 an 15000 -36-37 2 Power Supply LT-109879 LAMBDA C315 an 15000 -38 1 IF Strip M. 255.A. 1455. for Industries 18000 -39 1 Presimplifier P-20 " " 150000 -40 1 Power Supply LAMBDA C315 an 630.00 -41 1 Strip M. 235 IAFAYETTE Redio 58 a3 -42-43 2 Power Supply LAMBDA C315 an 630.00 -44 1 IF Strip M. 235 INST. for Inst. for Inst.	-19	1 Degra	l Generator	HEW - PACKARD		1,97000
-74.78 3 Connecting Chassis " @ 1570 pl 1,10000 -76.78 3 Connecting Chassis " @ 165 an 49500 -29-31 3 Power Supply " @ 278 an 825032 1 18 Amplifier LEL, Inc 272 27 -33 1 Power Supply 012-2 SORENSON 23500 -34 1 Power Supply 787 LAMBDA 896 -35 1 Edge Fransport FR-100 AMPEX CORP 17,77080 -36-37 2 Power Supply LT-1098 1 LAMBDA C31500 13000 -38 1 F Strip M. 235.A 1455. for Industries 18000 -39 1 Preamplifier P-20 " 15000 -40 1 Power Supply LAMBDA 231500 5823 -41 1 Strip M. 235. A 1457. for Industries 5823 -42-43 2 Power Supply LAMBDA @ 31500 -44 1 F Strip M. 235 -44 1 F Strip M. 235 -47 1 F Strip M. 235 -48 1 F Strip M. 235 -49 1 F Strip M. 236 -49 1 F Strip M. 236 -40 1 F Strip M. 236 -41 1 F Strip M. 236 -44 1 F Strip M. 236 -46 1 F Strip M. 236 -48 1 F Strip M. 236 -49 1 F Strip M. 236 -40 1 F S	1				@ 400, RA	1,60000
-39-31 3 Power Rupply -32 1 IF Amplifier -32 1 IF Amplifier -33 1 Power Rupply 1879 -34 1 Power Rupply 1879 -34 1 Power Rupply 1879 -34 1 Power Rupply 1879 -35 1 Edge Transport FR-100 AMPEX CORP -36-37 2 Power Rupply LT-109879 LAMBDA C31500 (3000) -38 1 IF Strip M.>35.A. 145T. for Industries 18000 -39 1 Preamplifier P-20 "" -40 1 Power Rupply -41 1 Subrascope Demignetizer -41 1 Subrascope Demignetizer -41 1 Subrascope Demignetizer -42-43 2 Power Rupply -44 1 IF Strip M->35 LN -45 1 IF Strip M->35 LN -46 1 IF Strip M->36 LN -47 1 IF Strip M->36 LN -48 1 IF Strip M->36 LN -49 1 IF Strip M->36 LN -49 1 IF Strip M->36 LN -49 1 IF Strip M->36 LN		_		iei y		1,10000
-32 IF amplifier LEL, Inc 272 20 -33 Power Supply 12-2 SORENSON 23500 -34 Power Supply 18 9 LAMBDA 895 -35 Dape Transport FR. 100 AMPEX CORP 17,770,80 -36.37 2 Power Supply LT-109 1 LAMBDA C31500 L3000 -38 IF Strip 19.255.A INST. for Industries 18000 150				" "	@ 16. Tax	49500
-33 Power Supply Q12-2 SORENSON 23500 -34 Power Supply 187 LAMBDA 8956 -35 Tape Transport FR-100 AMPEX CORP 17,720,80 -36-37 Power Supply LT-1098 LAMBDA C31500 (3000 -38 IF Strip M.255.A INST. for Industries 18000 -39 Presimplifier P-20 "" 15000 -40 Power Supply LAMBDA 21455 -41 Subrescope Demignetizer LAFAYETTE Redio 5823 -41 Strip M-235 INST. for Industries 18000 -44 IF Strip M-235 INST. for Industries 18000 -46 IF Strip M-236 LN " 18000				11	@ 2 Nea	8×00
-34 / Power Supply 187 LAMBDA 89.6 -35 / Jape Fransport FR. 100 AMPEX CORP 17,770,80 -36.37 2 Power Supply LT-109 M LAMBDA C31500 63000 -38 / IF Strip M. 255.A. 1455. for Industries 18000 -39 / Preamplifier P-20 "" 15000 -40 / Power Supply LAMBDA 21455 -41 / Subrascope Demogration LAFAYETTE Radio 58 23 -42-43 2 Power Supply LT-109 M. LAMBDA ©31520 630.00 -44 / IF Strip M-23 LN -46 / IF Strip M-23 LN -47 / IF Strip M-23 LN -48 / IF Strip M-23 LN -49 / IF Strip M-23 LN -40 / IF S	1				•	2722
-3r / Jape Transport FR-100 AMPEX CORP. 17,770,80 -36-37 2 Power Supply LT-109NM LAMBDA C31500 (3000 -38 / 1F Strip M. 235.A. 1455. for districts 18000 -39 / Preamplifier P-20 "" 15000 -40 / Power Supply LAMBDA 21455 -41 / Subrascope Demogratizar LAFAYETTE Redio 58 a3 -42-43 2 Pawer Supply LT-109NM. LAMBDA @31520 630.50 -44 / 1F Strip M-235 / 1455. for districts 18000 -46 / 1F Strip M-230 LN " 18000				SURENSON		23500
-36-37 2 Power Supply LT-109VM LAMBDA C315ai 63000 -38 1 1F Strip M. >35.A. 145T. for Industries 18000 -39 1 Preamplifier P-20 "" 15000 -40 1 Power Supply LAMBDA 21455 -41 1 Strascope Demogratizar LAFAYETTE Redio 58 a3 -42-43 2 Power Supply LT-109VM. LAMBDA ©31520 630.00 -44 1 1F Strip M->35 145T. for Industries 18000 -46 1 1F Strip M->30 LN " 18000					•	895
-38		1 depe	ransport FR:	100 AMPEX CORP		17,770,80
-39 -40 -40 -40 -41 -41 -41 -41 -41 -42-43 -42-43 -44 -44 -44 -44 -45 -46 -46 -46 -46 -46 -46 -40 -40 -40 -40 -40 -40 -40 -40 -40 -40	1					63000
-40 / Power Rupply LAMBDA 2145 -41 / Skbrascope Demogratizar LAFAYETTE Radio 58 a3 -42-43 2 Power Supply LT- 1095M. LAMBDA © 315 an 630.50 -44 / IF Strip M->35 / INST. for Industries 18000 -45 / IF Strip M->30 LN 18000		Δ.		· 145T. for Order	tres	18000
-41 / Sebrascope Demagnetizer LAFAYETTE Radio 58 a3 -42-43 2 Pawer Supply LT- 1095M. LAMBOA @31520 630.50 -44 1 IF Strip M-235 1NST. for Industries 18000 -45 1 IF Strip M-230 LN 1 18000		1 Treas	uplifier P-2	0 11 11 4	• .	15000
-42-43 2 Faver Supply LT- 109 M. LAMBOA @315 ea 630.50 -44 1 IF Strip M-235 145T. for Industries 18000 -45 1 IF Strip M-230 LN " 18000 -46 1 IF Strip M-230 LN " 18000	1	Fower	supply	LAMBDA		
-45 1 1F Strip M-230 LN 18000	1	diorese	ope Demignetize	LAFAYETTE RE		·
-45 1 1F Strip M-230 LN 18000	1	- Janver	Infoply LT- 104	NM. LAMBOA		
-46 1 1F Strip M->30 LA 18000				U	ustries	
		i it lt	4. 230 EN		* * *	
39600 39600					u .	
	k	ir por	y 30 17 C	LEL, one	•	39600

Sanitized Approved For Release : CIA-RDP81B00879R000100160059-4